

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -**

Term	Documents
DRIVING	1250117
DRIVINGS	410
CIRCUIT\$1	0
CIRCUIT	3200560
CIRCUITA	36
CIRCUITB	1
CIRCUITC	4
CIRCUITD	5
CIRCUITE	66
CIRCUITF	4
CIRCUITG	6
(L38 AND DRIVING ADJ CIRCUIT\$1).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	18

[There are more results than shown above. Click here to view the entire set.](#)

Database:

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L40

[Refine Search](#)[Recall Text](#)[Clear](#)**Search History**

DATE: Monday, November 24, 2003 [Printable Copy](#) [Create Case](#)

Set Name Query
side by side

Hit Count Set Name
result set

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L40</u>	L38 and driving adj circuit\$1	18	<u>L40</u>
<u>L39</u>	L38 and dirving adj circuit\$1	0	<u>L39</u>
<u>L38</u>	L37 and source adj voltage	208	<u>L38</u>
<u>L37</u>	L34 and power adj circuit same control adj signal\$1	1850	<u>L37</u>
<u>L36</u>	L35 and control adj signals	29	<u>L36</u>
<u>L35</u>	L34 and power adj circuit same control adj board	73	<u>L35</u>
<u>L34</u>	power adj (supply or circuit) same control adj (signal\$1 or board or circuitry)	37330	<u>L34</u>
<u>L33</u>	power adj circuit and (external or sub) adj power circuit41	0	<u>L33</u>
<u>L32</u>	power adj circuit and (external or sub) power circuit%1	0	<u>L32</u>
<u>L31</u>	power adj circuit adj control adj signal\$1	12	<u>L31</u>
<u>L30</u>	L27 and (driver or driving) adj circuit\$1	22	<u>L30</u>
<u>L29</u>	l27 and plasma adj display adj panel	0	<u>L29</u>
<u>L28</u>	L27 and (PDP or plasma adj display adj (panel or device or module))	0	<u>L28</u>
<u>L27</u>	L25 and power adj supply adj input same (alternting adj current or AC)	169	<u>L27</u>
<u>L26</u>	L25 and power adj supply adj input and (alternting adj current or AC)	348	<u>L26</u>
<u>L25</u>	power adj supply and (AC or alternating adj current) adj input	6998	<u>L25</u>
<u>L24</u>	L20 and power adj (circuit or supply) and (ac or alternating adj current) same input	57	<u>L24</u>
<u>L23</u>	L20 and power adj (circuit or supply) and (ac or alternating adj current) same input	57	<u>L23</u>
<u>L22</u>	L20 and power adj (circuit or supply) and (ac or alternating adj current) adj input	12	<u>L22</u>
<u>L21</u>	L20 and power adj (supply or circuit\$1) and (AC or alternating adj current) adj input\$1	12	<u>L21</u>
<u>L20</u>	L19 and power adj (supply or circuit\$1)	532	<u>L20</u>
<u>L19</u>	L18 and (driver or driving) adj circuit\$1	2126	<u>L19</u>
<u>L18</u>	plasma adj (PDP or display or panel or module or device)	32231	<u>L18</u>
<u>L17</u>	L16 and (driving or driver) adj circuit\$1	33	<u>L17</u>
<u>L16</u>	plasma adj (PDP or display of panel or module or device)	1834	<u>L16</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L15</u>	l3 and (PDP or plasma adj display) same driving adj circuit\$s	1	<u>L15</u>
<u>L14</u>	l3 and (PDP or plasma adj display) same driving adjh circuit\$s	0	<u>L14</u>
<u>L13</u>	L12 and (ac or alternting adj current) same input	14090	<u>L13</u>
<u>L12</u>	power adj (circuit or supply) same input	71527	<u>L12</u>
<u>L11</u>	power adj (circuit or supply)same (AC or alternating adj current) and input	24156	<u>L11</u>
<u>L10</u>	L9 and (AC or alternating adj current)	8	<u>L10</u>
<u>L9</u>	L8 and power adj (circuit or supply)	9	<u>L9</u>
<u>L8</u>	L1 and driving adj circuit\$1	43	<u>L8</u>

<u>L7</u>	L and driving adj circuit\$1	11029	<u>L7</u>
<u>L6</u>	L3 and driving adj circuit\$1	8	<u>L6</u>
<u>L5</u>	L4 and driving adj circuit\$1	0	<u>L5</u>
<u>L4</u>	L3 and (interface or control) adj (board or circuitry)	7	<u>L4</u>
<u>L3</u>	L2 and (AC or alternating adj current)	49	<u>L3</u>
<u>L2</u>	L1 and power adj (circuit or supply)	86	<u>L2</u>
<u>L1</u>	plasma adj (panel or display of module)	571	<u>L1</u>

END OF SEARCH HISTORY

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -**

Term	Documents
DRIVING	1250117
DRIVINGS	410
CIRCUIT\$1	0
CIRCUIT	3200560
CIRCUITA	36
CIRCUITB	1
CIRCUITC	4
CIRCUITD	5
CIRCUITE	66
CIRCUITF	4
CIRCUITG	6
(L38 AND DRIVING ADJ CIRCUIT\$1).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	18

[There are more results than shown above. Click here to view the entire set.](#)

Database:

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L40

[Refine Search](#)[Recall Text](#)[Clear](#)**Search History**

DATE: Monday, November 24, 2003 [Printable Copy](#) [Create Case](#)

Set Name Query
side by side

Hit Count Set Name
result set

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L40</u>	L38 and driving adj circuit\$1	18	<u>L40</u>
<u>L39</u>	L38 and dirving adj circuit\$1	0	<u>L39</u>
<u>L38</u>	L37 and source adj voltage	208	<u>L38</u>
<u>L37</u>	L34 and power adj circuit same control adj signal\$1	1850	<u>L37</u>
<u>L36</u>	L35 and control adj signals	29	<u>L36</u>
<u>L35</u>	L34 and power adj circuit same control adj board	73	<u>L35</u>
<u>L34</u>	power adj (supply or circuit) same control adj (signal\$1 or board or circuitry)	37330	<u>L34</u>
<u>L33</u>	power adj circuit and (external or sub) adj power circuit41	0	<u>L33</u>
<u>L32</u>	power adj circuit and (external or sub) power circuit%1	0	<u>L32</u>
<u>L31</u>	power adj circuit adj control adj signal\$1	12	<u>L31</u>
<u>L30</u>	L27 and (driver or driving) adj circuit\$1	22	<u>L30</u>
<u>L29</u>	l27 and plasma adj display adj panel	0	<u>L29</u>
<u>L28</u>	L27 and (PDP or plasma adj display adj (panel or device or module))	0	<u>L28</u>
<u>L27</u>	L25 and power adj supply adj input same (alternting adj current or AC)	169	<u>L27</u>
<u>L26</u>	L25 and power adj supply adj input and (alternting adj current or AC)	348	<u>L26</u>
<u>L25</u>	power adj supply and (AC or alternating adj current) adj input	6998	<u>L25</u>
<u>L24</u>	L20 and power adj (circuit or supply) and (ac or alternating adj current) same input	57	<u>L24</u>
<u>L23</u>	L20 and power adj (circuit or supply) and (ac or alternating adj current) same input	57	<u>L23</u>
<u>L22</u>	L20 and power adj (circuit or supply) and (ac or alternating adj current) adj input	12	<u>L22</u>
<u>L21</u>	L20 and power adj (supply or circuit\$1) and (AC or alternating adj current) adj input\$1	12	<u>L21</u>
<u>L20</u>	L19 and power adj (supply or circuit\$1)	532	<u>L20</u>
<u>L19</u>	L18 and (driver or driving) adj circuit\$1	2126	<u>L19</u>
<u>L18</u>	plasma adj (PDP or display or panel or module or device)	32231	<u>L18</u>
<u>L17</u>	L16 and (driving or driver) adj circuit\$1	33	<u>L17</u>
<u>L16</u>	plasma adj (PDP or display of panel or module or device)	1834	<u>L16</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L15</u>	l3 and (PDP or plasma adj display) same driving adj circuit\$s	1	<u>L15</u>
<u>L14</u>	l3 and (PDP or plasma adj display) same driving adjh circuit\$s	0	<u>L14</u>
<u>L13</u>	L12 and (ac or alternting adj current) same input	14090	<u>L13</u>
<u>L12</u>	power adj (circuit or supply) same input	71527	<u>L12</u>
<u>L11</u>	power adj (circuit or supply)same (AC or alternating adj current) and input	24156	<u>L11</u>
<u>L10</u>	L9 and (AC or alternating adj current)	8	<u>L10</u>
<u>L9</u>	L8 and power adj (circuit or supply)	9	<u>L9</u>
<u>L8</u>	L1 and driving adj circuit\$1	43	<u>L8</u>

Scm V +

Ent 50

IF 24-43

<u>L7</u>	L and driving adj circuit\$1	11029	<u>L7</u>
<u>L6</u>	L3 and driving adj circuit\$1	8	<u>L6</u>
<u>L5</u>	L4 and driving adj circuit\$1	0	<u>L5</u>
<u>L4</u>	L3 and (interface or control) adj (board or circuitry)	7	<u>L4</u>
<u>L3</u>	L2 and (AC or alternating adj current)	49	<u>L3</u>
<u>L2</u>	L1 and power adj (circuit or supply)	86	<u>L2</u>
<u>L1</u>	plasma adj (panel or display of module)	571	<u>L1</u>

END OF SEARCH HISTORY